
ABSTRACT OF THE DISCLOSURE

B1

1 An apparatus for the gravimetric calibration of multi-channel pipettes
2 contains a balance that has a load receiver configured to support receptacles
3 containing a substance to be weighed. The apparatus has a holder device to support a
4 certain number of the receptacles into which a test liquid is dispensed from the multi-
5 channel pipette. The apparatus further has a transport device for advancing the
6 holder device towards the load receiver. The receptacles are seated in the holder
7 device at equally spaced positions and are one by one delivered to and subsequently
8 removed from the measuring device.

40041565 014002